NPIC/R-795/64 ... August 1964 TOP SECRET

PHOTOGRAPHIC INTERPRETATION REPORT

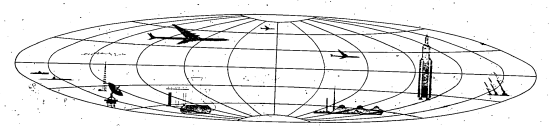
NEW HF COMMUNICATIONS FACILITIES AT SOVIET MRBM/IRBM LAUNCH AREAS

Declass Review by NIMA/DOD





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOD CECDET

GROUP 1
Excluded from automotic,
downgrading and declassification

TOP SECRET	
PHOTOGRAPHIC INTERPRETA	TION REPORT.
NEW HF COMMUNICAT	IÔNS FACILITIES
AT SQVIET MRBM/IRBM	
	•
NPIC/R-795/64	•
August 1964 	
· · · · · · · · · · · · · · · · · · ·	
NATIONAL PHOTOGRAPHIC INTER	PRETATION CENTER
TOP SECRET	

TOP SECRET

NPIC/R-795/64

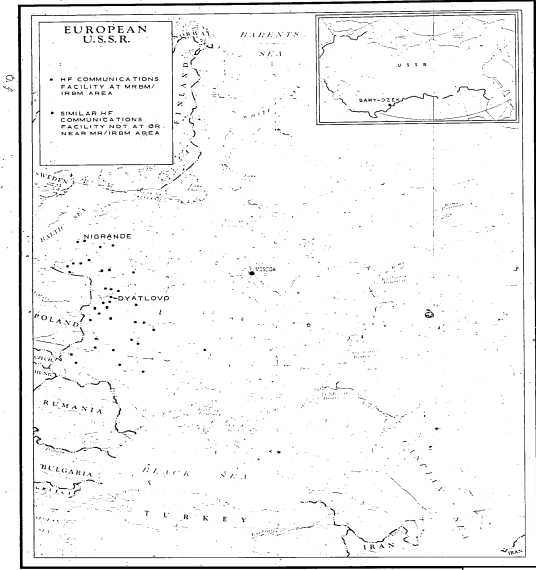


FIGURE 1. LOCATION OF NEW HF COMMUNICATIONS FACILITIES, USSR.

	TOP SEC	RET	
25X1D		NPIC/R-795/64	
25X1D 25X1D	INTRODI	JCTION	
25X1D	Examination of the 165 MRBM/IRBM launch areas covered by photography of and a partial search of revealed new high-frequency (HF) communications facilities to be recently completed or under construction at a number of these areas (Figure 1). Similar facilities may exist at other areas, but are not presently identifiable. These new facilities apparently are intended to supplement	existing primary types of communications such as landline/microwave relay. This report furnishes a general description of these new facilities, and a tabular listing of pertinent specific information for each (Table 1). In addition, there are detailed considerations of both a typical facility (Figures 2 and 3), and of the facility at Nigrande IRBM Launch Area 3 which was specifically requested (Figures 4 and 5).	ing in the second secon
	GENERAL D	ESCRIPTION	
25X1D	Thirty-six new communications facilities, including one probable and two possible facilities, have been noted at or near MRBM/IRBM launch areas on photographic coverage of the USSR in (Three other facilities, apparently similar but not at or near an MRBM/IRBM launch area, are also included in Figure 1 and Table 1.) Many of these facilities appear to be still under construction. A search of earlier photography to establish negation	central communications control per complex. The types of antennas present in nearly all cases are the horizontal dipole and the V. These most probably operate in the HF radio range and may be used for either transmitting or receiving, although they are effective over shorter distances than, for example, the rhombic or fishbone types which are capable of greater directivity and very long range. Rhombic antennas are present at only a very few of the facilities, and fishbone antennas at only one (Sary-Ozek).	in the second se
25X1D	dates indicates a probable beginning of construction at most of the facilities in early However, much of this earlier photography is of very small scale, and also of poor quality or	Neither the horizontal dipole nor V antennas at the facilities can be described in detail since the antennas themselves are not visible, their	
•	partly cloud covered, so that it is not always possible to ascertain a valid date for the beginning of construction. These new communications facilities vary in minor ways from each other but are essentially similar with respect to the numbers and	presence being inferred from the characteristic arrangement and spacing of guy anchor positions. It was noted, however, that the V antennas are typically of two different sizes, and that one size is always oriented in a slightly different direction than the other.	
	types of antennas present, and to the location of the facility relative to the MRBM/IRBM launch area. Typically, the new communications facility is found at or very near to an individual MRBM/IRBM launch area, but with no more than one facility per launch complex (usually comprised of two or three launch areas), indicating one	The orientation of the antennas at each facility is such as to enable the facility to correspond in a number of different directions. The azimuths given in Table 1 are considered to be accurate to within unless otherwise noted; the measurements were machine derived, utilizing a method in which the obliquity of the photography is	25.

TOP SECRET

25X1D

TOP	SECRET	
101	5000	

NPIC/R-795/64

corrected directly by computer. For consistency, all azimuths are given between 0 and 180

degrees, the corresponding reciprocal azimuth being assumed.

TYPICAL MRBM/IRBM HE COMMUNICATIONS FACILITY

Typical of the new HF communications facilities being established at Soviet MRBM/IRBM launch areas is the one at Dyatlovo MRBM

Launch Area 1 (Dyatlovo Launch Site*), 6.7 nautical miles (nm) northwest of Dyatlovo at TDI launch site designator

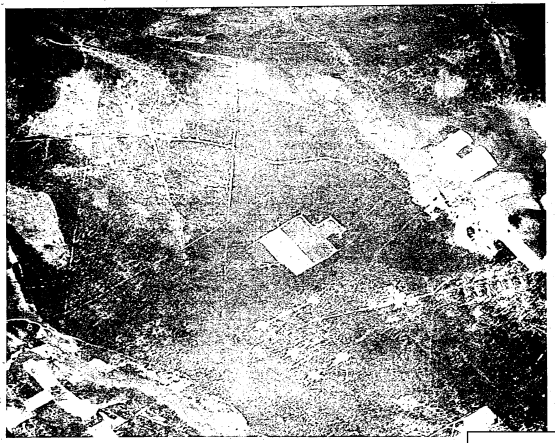


FIGURE 2. TYPICAL NEW HE COMMUNICATIONS FACILITY, DYATLOVO,

25X1D

TOP SECRET

25X1D

NPIC/R-795/64

25X1D

25X1D 25X1D

53-33-00N 25-16-30E (Figures 2 and 3). This facility was not present on photography of but was observed under ruction on photography of It is fenced and contains a security building at the entrance, two other small buildings or structures, and a central control building; an antenna field, consisting of 4 HF hori-

zontal dipole antennas and 4 V antennas (2 large and 2 small), fans out west, north, and east of the control building. Propagation azimuths for the antennas are given in Table Transmissions line traces can be seen within the facility, which is connected by road to the launch site access road.

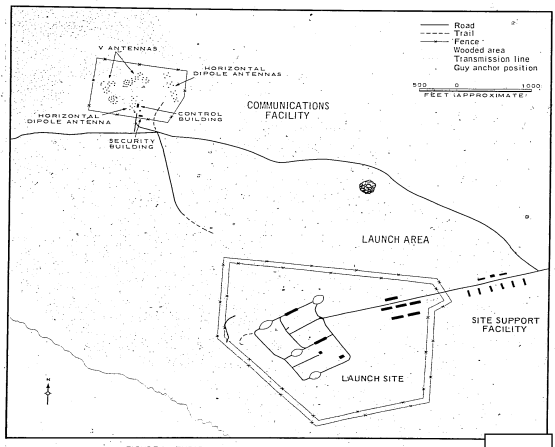


FIGURE 3. TYPICAL NEW HF COMMUNICATIONS FACILITY, DYATLOVO.

<u> - 3</u> -

$T \cap D$	SECRET	1
1612		1
101	JECKEI	1

NPIC/R-795/64

HE COMMUNICATIONS FACILITY AT NIGRANDE IRBM LAUNCH AREA 3

The new HF communications facility at Nigrande IRBM Launch Area 3 (Vainode Launch Site*) is not as typical, there being no V antennas present, for example. This facility (Figures 4 and 5) is situated 2.5 nm north-northwest of Vainode at 56-28-30N 21-50-15E. It consists

of a control area, possibly still under construction, containing three buildings and two unidentified objects, and an antenna field containing 4 to 5 horizontal dipole antennas, some or all of which also appear to be under construction. The facility is not fenced, and no transmission line traces could be seen.

*TDI launch site designator

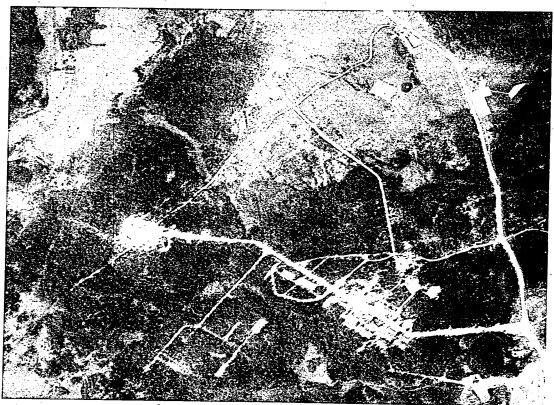


FIGURE 4. NEW HE COMMUNICATIONS FACILITY, NIGRANDE,

25X1D

TOP SECRET

Road

Total Wooded area Guy ancher position

SOD 0 1000

FEET IAPPROXIMATE

COMMUNICATIONS
FACILITY

LAUNCH AREA

SITE SUPPORT
FACILITY

FIGURE 5. NEW HF COMMUNICATIONS FACILITY, NIGRANDE.

Table 1. HF Communications Facilities at MRBM/IRBM Launch Areas 25X1D. Map Refer-ence** (sheet number) Negation Date Antenna Photography 1 Number and Type of Antennas Orienta-Remarks · Associated · MRBM/IRBM Distance tion Coordinates from Launch Launch Area* Area 0233-7 2 dipole 1 V 51-07-00N 27-59-30E Belokoro-vichi 1 (Olevsk 1.7 nm S of Taunch area 1 possible V 2 rhombic Launch Site 1) 0232-5 Control area U/C on M 51-51-45N 24-01-45E 1 large V At launch area, Brest 2 (Brest Launch 1 large V
1 small V
At least
2 dipole
1 U/I
probable
dipole
U/C
Probable 18.5 nm SE of Brest 25X1DP SECRET Site 2) TOP SECRET 0233-11 Probable fa-50-06-00N 1.5 nm W Brody 3 (Brody Launch cility, U/C dipoles U/C 25-09-45E of launch area 0233-17 Site 1) Derazhnya At least 2 dipole At launch area, 4.5 nm N of De-49-21-00N 27 - 26 - 30E1 (Derazh 2 clearings for possi-ble antennya Launch Site 1) razhnya nas 3 possible dipole 0232-20 U/C on M 49-04-00N 1 nm SE of Dolina 1 24-03-30E (Dolina Launch launch area 0232-20 Site 1) First seen 3 dipole Drogo-bych 1 (Medeni-tsa Launch 49-22-00N Immediately S of launch area 23 - 45 - 30 E0168-18 Site) Dyatlovo U/C on MAt launch area, 6.7 nm NW of 53-33-00N 4 dipole NPIC/R-795/64 $25\text{-}16\text{-}30\mathrm{E}$ 1 (Dyat-2 large V 2 small V lovo Launch Dyntlovo o 0233-18 Site) . Granov 1 First acti-vity on M 2 dipole Probable At Launch area, 4.5 nm NNW of Granov 48-56-15N 29+30-30E (Granov Launch dipole U/C Site 1) 25X1D See footnotes at end of table. ٠.

Table 1. (Continued) Map Refer-Antenna Negation Photography Location ence** (sheet Orienta-Number and Remarks Distance Type of Antennas Associated Coordinates number) MRBM: TRBM Launch Launch Area 0168-19 Aren* --25X1D At least 53-14-50N At launch area, Gresk 1 D 4 dipole 1 large V 1 small V 3 probable 9 nm NE of Gresk 27-42-15E (Gresk Launch 0168-6 Site 1)
Gvardeysk
1 (Gvardeysk
Launch
Site 1) ndications 54-40-30N At launch area, 2.5 nm NE of Gyar-deysk of con-24 - 08 - 00 Edipole struction TOP 0153-21 TOP SECRET 56-35-30N 3 dipole Åt launch area, 56-35-30.8 24-03-45E: - 1 U T 25X1D Jelgava 1 (le-12 nm ESE of SECRET cava Jelgava Launch 0168-7 U/C on M Site 1) 2 dipole 55-00-45N 1.2 nm SE Jonava 2 (Jonava 2 24-16-00E Jaunch area Launch night rhombie 3 dipole 25X1D Site) 0168-25 Possibly U.C 1 nm E of 52-10-30N 28-36-15E Konkovichi .1 (Petri-1 V 1 U T launch area 25X1D₀₂₃₃₋₇ kov Launch Site) Korosten 2 (Korosten 50-52-30N - 28-30-30E 3-4 pos-At launch area, sible dipole U.C 6.5 nm SW of 25X1D 0168-24 Launch Site 2) Korosten 2 dipole 1 V 52-11-45N At launch area. Kozhano-27-48-30E 2.6 am SW of Zhitkovichi 2° (Kozha-1 proba-ble novichi Launtch 25X1D -mall V NPIC/R-795/64 vichi 0165-6 $U^{\ast}C$ on M25 Site 2) Krasnozna-mensk 2 ° 55-01-30N 22-11-30E 2 dipole At launch area, 1 possi-ble 5.5 nm E of Newman (Ragnit Launch dipole U.C. 1 large V Site) See footnotes at end of table,

25X1D

Table 1. (Continued) Map Reference**
(sheet Antenna Photography Orienta Number and Type of Antennas Date Associated MRBM_TRBM Distance tion Remarks Coordinates number) from Launch Area Launch Mission Area 0234-6Lebediń 1 At launch area, 50-33-00N 2-3 dipole 2.5 nm SSW of Lebedin 34-26-00E (Lebedin -Launch 0168-13 (Site 1) Lida NW Similar fa-6 dipole 2 large V 6 nm NW of Lida; 10 nm W 53-57N cility but not located at an MRBM 25-11E 25X1D (none) $2~\mathrm{small}~\mathrm{V}_{\bullet}$ of Lida IRBM launc TOP MRBM area Launch Area 2 TOP SECRET 0168-13 Lida 2 (Lida Launch Site 2) Lutsk 1 53-57-00N 3 dipole At launch area, 7 nm NE of Lida 1 Jarge V SECRET $25\text{-}28\text{-}00\mathrm{E}$ 1 small V 50-46-45N 25-04-15E Possible At launch area, (Lutsk Launch Site 1) 11 nm WNW of Yelsk dipole footings 0249-24 3 probable 44-31-00N Maykop Fixed Field MRBM dipole UT of launch area (Tulskaya) 0152 - 252-3 dipole 2 dipole U.TC 56-28-30N 24-50-15E At launch area, Nigrando 3 (Vai-node 2.5 nm NNW of Vainôde Launch 0233-11 Site) 3 proba-ble 1 nm SSW Ostrog 2 (Ostrog Launch of launch area 26-41-00E dipole Site 2) 0152-25 Possible fa-56-24-00N 21-15-30E At launch area, No anten-Paplaka 1 (Paplaka Launch cility; pre nas visi-ble 6.7 nm WSW of NPIC/R-795/64 sent on M Paplaka *
0.8 nm S
of faunch area Site 1) Pinsk 2 0168-23 4 dipole 52-11-30N (large & small) 25-44-00E (Motol Launch 25X1D 1 large V 1 small V Site) See footnotes at end of table. 25X1D

Table 1. (Continued) 25X1D Photography Antenna Location Negation Map Kefer-ence** (sheet Orienta-Number and Type of Antennas Date Associated MRBM, TRBM tion Remarks * Distance Coordinates from number). Launch Launch Area* Атеа 0168-9 Probably JU/C Postavy 1 (Postavy Launch Site 1) 2 dipole 0.8 nm SE 55-09-30N25X1D 1 large V 1 small V of launch area * ·26-54-00E 0168-22 Scarring in 52-80-30N 3 dipole 015 nm NE Pruzhany 1 (Pruzhany 1 large V 1 small V control area of launch area 24-08-15E Launch Site 1) Pruzhany 6. rhombic Similar fa-cility but 0168-22 TOP SECRET 9.5 nm SSE 52-24-30N 24-33-30E TOP SECRET (3 day, 3 night) of Pru-zhany; 16.5 nm ESE of SSE (none) not located nt an MRBM 4 dipole 2 V IRBM launch Pruzhany, MRBM Launch Area 1 0168-18 Possible facility 3 dipoles 1 large V 1 small V At launch area, 5.5 nm WSW of 59-49-30N $Ruzhany^{\bullet}2$ 9, 24-45-30E (Krupa Launch Site 2) Ruzhany 25X1D 0244-22 2 fishbone 2 dipole 1 large V Sary-Ozek 1 (Kara Babau At launch area; 7.4 nm NNW of 77-46-45E 1 small V Launch Site I) Kara Babau 0168-18 52-55-30N Slonim 2 (Byten At launch area, - 3 dipole 1 V 10.5 nm 25-21-30E Launch Sof 1 V 1 proba-ble,V Site 2) Slonim 3.5 nm W of Slo-nim; 12.5 Similar fa-cility but 0168-18 4 dipole 53-06-40X Slonim W $25\text{-}13\text{-}00\mathrm{E}$ 1 large V 1 small V (none) not located at an MRBM/ IRBM launch © L NPIC/R-795/64 nm NNW of Sloarea nim MRBM 25X1D Launch Area 2 See footnotes at end of table,

Approved For Release 2003/09/02 : CIA-RDP78T05439A000400170004-9 Table 1. (Continued) 25 Map Reference **

(sheet Location Antenna Orienta-Photography Number and Type of Antennas Associated MRBM TRBM Distance from tion Remarks Coordinates number) Launch Area Launch Area 0168-6 At launch area, 10 nm SW of 54-59-15N 2-3 dipole U/C on M Sovetsk 1 (Slavsk Launch Site 1) $24\text{-}37\text{-}15\mathrm{E}$ 1 large V 1 small V 25X1D D₀₁₆₈₋₆ Sovetsk 0.7 nm S 4-5 dipole 1 large V 1 small V Taurage 2 (Taurage Launch 55-09-15N of launch area 22-20-45E Site 1) Ukmerge : 0165-5 3 dipole U. C 1 large V U C on M - At launch area, 4.7 nm SW of Ukmerge 55-11-15X 24-42-30E TOP SECRET (Ukmerge Launch TOP SECRET 1 small V 1 proba-ble dipole U.C Site) 0168-13 Control, area possibly U.C. on At launch area, 53-48-00N Vselyub 2 (Vselyub 5.4 nm N of 25-46-45E Launch Site 2) 1 large V 1 small V Vselyub - 01 0233-3 At launch area, 7 nm SSE Yelsk 1 (Yelsk 51-42-00N 2 dipole 29-12-30E Þ Launch, Site 1) of Yelsk 0153-21 At³launch area; 2.8 nm NNE 56-23-15N Probable Zagare 1 dipoles U.C 1 V 23 - 19 - 30 E(Zagare Launch Site 1) of Zagare 0165-6 At launch area, Probable Znamensk 2 (Znamensk dipole $3.1~\mathrm{nm}~\mathrm{WSW}$ 21-08-45E 25X1D of Znamensk 25X1D Launch Site 2) *TDI launch site designator in parentheses.
**Map reference is to US Air Target Chart, Series 200 (scale 1:200,000). REFERENCES NPIC/R-795/64 25 NPIC PROJECTS 'N-686, '64 N-856, '64